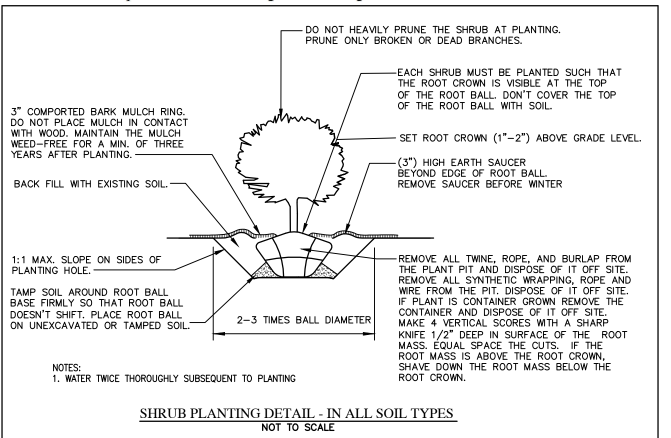
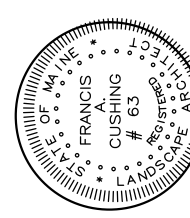


- 1. Composted bark mulch shall be spread on all shrub beds and tree pits 3" deep but not touching the trunk. New shrub beds shall have loam spread to a depth of 12"
- Plant material shall conform in all ways to the minimum standards set forth in The American Standards for Nursery Stock, published by the American Nursery & Landscape Association. ANSI Z60.1-2004. The following sections shall apply: Section 1, Section 2, Section 3, Section 4, Section 5, and Section 112.
- 3. No fertilizer shall be applied to new plantings. Only Super-Phosphate may be used to promote rooting. At the time of planting incorporate MycoApply® Endo/Ecto Mycorrhiza (granular) into planting soil. Use 1 Tablespoon per gallon-size or use one ounce per inch of stem caliper.
- a) In the first spring subsequent to new plantings, fertilize new trees and shrubs. The fertilizer shall be 20-10-5 Agriform planting tablets in 21 gram size for trees and 10 gram size for shrubs. Place tablets in soil drills equal spaced at the plant branch drip line. Provide 20 grams of fertilizer for each ½ inch of caliper of tree trunk at the base and 20 grams of fertilizer for each 18 inches of shrub height or spread. Back fill
- b) In the spring, fertilize perennials and herbaceous plants. The fertilizer shall be Osmocote-Plus 15-9-12 (6 mos.). Apply at a rate of 1 Tbs. (15 grams) per 2 gallon size or 4 sqft. of plant bed. Incorporate well
- c) For established lawn areas, fertilized three times per season. Spring fertilizer shall be Scotts Turf Builder with Crabgrass control 30-3-4. Midseason fertilizer shall be Scotts Turf Builder Plus 2 with broad leaf weed control 28-3-3. Fall fertilizer shall be Scotts Winterize Lawn Food 22-3-14. Apply fertilizers at a rate of 3 pounds per 1,000 sqft. or as required by soil testing. Only apply to turf area. Lawn areas may be limed in the fall with pelletized ground limestone at a rate of 50 pounds per 1,000 sqft. or at rate
- 4. Any substitute for plant material species or size must be consulted with and approved by the Landscape Architect. The plant schedule shall have precedence over any conflicts with plant quantities on the plan.
- All grading and construction must be complete before planting can be installed.
- 6. All areas disturbed by construction and those areas indicated as lawn shall be loam spread to a depth of 4"
- 7. Seeding shall be performed in accordance with M.D.O.T. specifications section 618.09 method one or method two. Lime: 3 tons/acre. Fertilizer: 10-10-10-, 14 lbs./1,000 sq. ft. Seeding shall be performed April
- 8. Seed Mix One shall be: Allen, Sterling & Lathrop 'Tuffturf', 70% Diamond Tall Fescue, 20% Pleasure Olus Perennial Ryegrass, 10% Baron Kentucky Bluegrass. Seeding rate shall be 7-lbs./1,000 sq. ft. No Mow Seed Mix shall be: Prairie Nursery, Inc. (www.prairienursery.com) No Mow seed mix. 20% Hard Fescue, 20% Sheep Fescue, 20% Chewings Fescue, 20% Red Fescue, 20% Creeping Red Fescue. Seeding
- 9. All areas to be seeded shall be mulched. Mulch shall be long fiber hay or straw and spread at a rate of two
- 10. The Landscape Architect shall approve plant spacing prior to planting.
- 1. Installation of plant material and lawns shall be in accordance with section 329200 and 329300 of the MSLA/MELNA Specification for Planting and Grassing dated 2013





'.A.Cushing, M.L. Master Planning Landscape Architectur Street MA 0106

REVISIONS	DESCRIPTION  DESCRIPTION	T T T T T T T T T T T T T T T T T T T
	NO. DATE	

11 1 Gal.

33 1 Gal.

ARREN PORTLAND,  $\geq$  $\triangleleft$  $\triangleleft$ 

NUMBER	DATE
	7/23/14
DRAWN	CHECKED
FAC	FAC

